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EOLOGICAL SURVEY

DEPARTMENT OF THE INTERIOR COORDINATE SERVEY

SALT LART CITY, UTAN MINERAL ATRIANG DIV. S. Land Office Self-a

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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT RECORD OF SHOOTING	
NOTICE OF INTENTION TO CHANGE PLANS	RECORD OF PERFORATING CASING	•
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF	NOTICE OF INTENTION TO PULL OR OTHER	WISE ALTER CASING
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	NOTICE OF INTENTION TO ABANDON WELL	
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT	SUPPLEMENTARY WELL HISTORY	X
(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Following is a report of work done		bed as follows:
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GEOLOGICAL SUNCE THE INTERIOR GEOLOGICAL SURVEY

OCT 20 1929 SALT LAKE CITY, UTAH

MINERAL LEASING DIV. SUNDRY NOTICES AND REPORTS ON WELLS

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	EST OF WATER SHUT-OFF	SUBSEQUENT REPORT O				
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IOTICE OF INTENTION TO	SHOOT	JOST LEMENTANT WEEL				
	(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE,	OR OTHER DATA)			
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Following is	a Inetice of intention to de report of work done	on land under	permit describe	ed as follows:		
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(State or Territ	oky)	(County or Subdivision)		(Field)		
ell No. 1	NEN of Sec. (14 Sec. and Sec. No.)	<u>4</u> 19 0.	25 H.	Solt Lake		
	(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
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Conglomera te Shale - Coal Blossom Coal Clay and Shale Hard Sand Oil Color Shales Limestone Bentonites Sandstone Bentonites Brown Sand - Gas Red Shale Hard and Soft Layered Sandstone 645 Red Shale Oil Colored Sand, Salt Water Alternate Sand and Shale Red Shale Sands tone

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Jack Kake

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL	SUBMEQUENT RECORD OF SHOOTING	era, b <mark>edh</mark>
NOTICE OF INTENTION TO CHANGE PLANS	RECORD OF PERFORATING CASING	ising di
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING THEY	
MOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT, REPORT OF ABANDONMENT DEC 6 1929	
MOTICE OF INTENTION TO SHOOT	SUPPLEMENTARY WALL HISTORY	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	******	Nov	ember 22nd	, 1929
Following is a specific of intention report of work do	to do work			
(State of Territory)		**************		
(One of Territory)	(County th	(Distriction)	. 44	LTell-Tiome
Well No. 1 (Bashor)	40, 4	49 _{p.} 8.	(Ratio) To	Worth.
The well is located ft. S	line and	-984 -ft. (E.)	fline of	sec.
The elevation of the derrick floor above se	a level is 4	206 ft	_	* 04%

DETAILS OF PLAN OF WORK

(State names of and expected depths to objective seads; show sizes, weights, and bengths of proposed casings; indicate modding jobs, communing points, and all other important proposed work.)

Drilled by Bashor, et al. Commenced May 25, 1925. Finished Sept. 12, 1925

Total depth 802 ft. Plugged back to depth between 600 and 680 ft.

Gas Sand - 488 ft. to 518 ft. Thickness - 30 ft.) Vol. Approximately 50,000 cu. ft.

Gas Sand - 538 ft. to 584 ft. Thickness - 46 ft.) at 50 lbs. r.p.

Water Sand - 670 ft. to 758 ft. Thickness - 88 ft.

Hole bridged and plugged at 750 ft. with wooden "whiskered" plug and 12 sacks coment.

5-5/16 inch casing set at 488 ft. Madded to surface and capped with nipple and gate.

Gas on valve used for lease purposes. Well is in good mechanical condition.

Information above supplied by H. H. Bashor.

Well No. 1 was purchased for cash by Tom McGuire in 1926.

	Subject to conditions on the re	rosso elen Tarkeepun.
Approved	December 4, 1929	Company lon Metruse
	HaBarton	By
Title	Sonier Potroloum Buginour.	TitleNTRACTOR
Address	GEOLOGICAE, SURVEY	Address /602 - LST NOTE BB.
MOTEL-A	sports on this form to be submitted in Iripilities so the Reposed	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Salt	Leke	City
Lease No			
Unit			



OTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE P.	LANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDI	ZING
OTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING,_	
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF REDRILLING OR REP	AIR
HOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	-	TARY WELL HISTORY	į
NOTICE OF INTENTION TO ABANDON	WELL			
TADICINI)	TE ABOVE BY CHECK M	ARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
		·•	May 4	
ell No. 1 is loc	ated 1289 ft.	from N line ar	nd 954 ft. from E li	ne of sec.
SW MELURA (4 Sec. and Sec. No.)		25 X.	B. L. (Meridian)	
			(Meridian)	
Harley Dome (Field)	(Co)	unty or Subdivision)	(State or To	eritory)
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rement plug) to determ	DE'n objective sands; sho ing points, and from casing mine hale co	FAILS OF WOR waixes, weights, and les all other important pr and run bails adition. If	ngths of proposed easings; indicate roposed work) T to approximately plug is antisfactor	600' (top of y to med bold
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5.L. 029402

FEB 192 Home Oil Co. Well #1
SNE! NO: Sec. 4-198-25E (S.L. O:

Producing gas utilized for domestic purposes by watchman.

Bob Wyrish, watchmen at Herby Kenne 11-10-27

HARLEY DOME - Grand County AUG 1944
4-195-25E SW NEINEL, Fallgren & Weightman (Home Oil Co.) Well
No. 1, (Salt Lake 029402), Ref. No. 1
STATUS: Abd - T.D. 802! (Visited 8-23-44)
REMARKS: DRY HOLE OR FAILURE. Fittings removed and flow of helium gas observed to be less than 5,000 cu. ft. daily. Hole being midded to surface and casing pulled. Well, on helium reserve.

HARLEY DOME - Grand County

1944

4-19S-25E SW NEGRE, Fallgren & Weightman Well No. 1 (Salt Lake 029402), Ref. No. 1

STATUS: Abd - T.D. 802 (Visited 9-21-44)

REMARKS: Abandonment work of pulling pipe and mudding hole to surface has been completed and marker cemented in place. Location has been cleaned up. Waiting on receipt of SROA.

HARLEY DOME - Great County

CT ___

4-19**S**-25**E**

SW NEIME, Fallgren & Waightman Well No. 1 (Salt Lake 029402), Ref. No. 1

STATUS: Abd - T.D. 8021

RIMARES: Walding on subsequent, and of abundenment,

720

HARLEY DOME - Grand County

1944

4-19S-25E

SW NELNEL, Fallgren & Weightman Well No. 1 (Salt Lake 209402), Ref. No. 1

STATUS: Abd - T.D. 802*

1944

404

Madelians: Will drop from report until subsequent report of abandonment received.

4-195-25E

HARLEY DOME - Grand County FEBRUARY 1945 SW NEINEL, Fallgren & Wmightman Well No. 1 (Salt Lake 029402), Ref. No. 1

STATUS: P&A - T.D. 802'

REMARKS: Subsequent report of abandonment approved

February 24.

COPI

FAILGREN AND WEIGHTMAN WELL NO. 1 Location 1289' SFW and 953 W/E line of Sec. 4, T. 19 S., R. 25 E. Formerly reported as Home Oil Company (H. H. Bashor)

FORMATION RECORD

From	<u> 30</u>	Total Feet	
· ı	48	48	Conglomerate
48	74	26	Shale - Coal Blossom
74	78	4	Coal
78	1.04	26	Clay and Shale
104	162	58	Hard Sand Oil Color
162	211	49	Shales
211	221	10	Limestone
221	2 7 9	58	Bentonites
279	291	12	Sandstone
291	488	197	Bentonites
488	518	30	Brown Sand - Gas
518	5 38	20	Red Shale
538	584	46	Hard and Soft Layered Sandstone - Gas
584	604	20	Red Shale
604	692	88	Oil Colored Sand, Salt Water
692	757	65	Alternate Sand and Shale
757	771	14	Red Shale
771	802	31	Sandstone

Ské asing	Where set	Nu	mber sacks of cement	Method	need	Mud gravity	Amount of mu	d with
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			S	HOOTING	RECORI)		
Sisc	She	ell used	Explosive used	Quantity	Date	Depth shot	Depth clear	ned out
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				TOOLS				
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ACCIPTED AS A SUPPLEMENTARY NEID RISTORY in compliance with letter of May 31, 1929, and subsequent letters, and approved as to the mechanical condition of the well only until such time as further investigation or developments prove the well to be in wheatlefactory

Bessee's Monthly Reports (form 9-529) to be substitud each month whether drilling or minn shot-down and compliance to be made with the Operating Regulations.

L'Barton

H. G. BARTOM Senier Petroleum Engineer.

The well is located a say to want or has not as the same The elevation of the denick floor above sea level is

DETAILS OF PLAN OF WORK

(State names of and expected depths to objective sands, show sizes, weights, and longths of an punch of and expected depths to objective sands, show size imports at proposed work)

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By Tide Corrector	Senior Petroleum Engineer.	- Title
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STANDARD FORM NO. 14A
APPROVED BY THE PRESIDENT
MARCH 10, 1926

TELEGRAM

OFFICIAL BUSINESS-GOVERNMENT RATES

C. A. HAUPIMAN
U. S. GEOLOGICAL SURVEY
306 FEDERAL BUILDING,
SALT LAKE CITY, UTAH.

FROM	INTERIOR	DEPARTMENT	

BUREAU U. S. GEOLOGICAL SURVEY

CHG. APPROPRIATION

CASPER, WYOMING MAY 16, 1944

IT FALLGRENS SUNDRY NOTICES TO ABANDON WELLS ON CANCELED SALT LAKE 20102 CONTAIN CONDITION SUGGESTED IN HIS LETTER MAY 11 BELIEVE ADVISABLE TO APPROVE WITH STATEMENT SUCH AS QUOTE ACCRETOR ONLY AS TO PLUGGING METHOD AND TIME AND CONTRACTOR SINCE DISTRICT ENGINEER MAY NOT SHEAK FOR THE DEPARTMENT OF INTERIOR UNQUOTE

DAY LETTER CONFIRMATION



HAN SON

Noted E. A. Hansoft Form #-331 a (Marco 1949)

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake City

البيسيدسيد

2017 O.4 1944

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRIEL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT PEPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OF ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	*
	· · · · · · · · · · · · · · · · · · ·

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Well No. 1 is located 1289 ft. from N line and 954 ft. from E line of sec. 4

SW NELNEL 4 19 S. 25 L. S. L.

Fwp 1 Range Steriosm

Herley Done (Field) (State or Territory)

The elevation of the derrick floor above sea level is 5200 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)

Remove fittings from easing and run bailer to approximately 600' (top of cement plug) to determine hole condition. If plug is satisfactory to mud hole from top of plug to the surface with ll# mud, during which time attempt will be made to remove 488' of 5-3/16" 27# easing. If cement plug is not satisfactory attempt, with not over one day's effort, to remove any bridge and them precent with mudding and removal of easing. Communic regulation marker at confisce. Classe up location. When drilled the maximum shut-in pressure of the gas was 155%.

The undersigned, E. V. Fallgren and J. W. Weightman, are approving and consenting to the "Notice of Intention to Abandon Wells" on the condition and understanding that the well is being plugged upon demand of the Department of the Interior: that we have at no time given up our mights in this field; that we have been ready and are now ready and willing to proceed with further drilling of the field; that the Department of the Interior made this field Helium Reserve #2 and as a consequence we have been unable to proceed with further drilling; that we expect the Department of the Interior to pay us for our sentence in this helium and operations thereon, including the proceed with further drilling; that we expect the this helium and operations thereon, including the proceed with further drilling; that we expect the this helium and operations thereon, including the proceed with the proceed with the process of the control of wells, and a reasonable allowance for our rights.

I understand that this plan of work must receive pproval in writing by the Geological Survey before operations may be commenced. Fallgren and Weightman Company 816 W. 5th St., Rm.304 Ву Address Los Angeles 13, Calif. E. V. Fallgren
Title Principal on bond Approved only as to plugging method and time and contractor since District Engineer may not speak for Department of Interior. May 26, 1944 CONTRACTOR STATEMENTS

Porm	9-3	独
(Marc	b 1942	

(SUBMIT IN TRIPLICATE)

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Salar Salar				

nd Office Sale Lake City

Permitxxxx No. 029402

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	2 24-4
SUNDRY NOTICES AND	REPORTS ON WELLS
NOTICE OF INTENTION TO CHANGE PLANS	IBSEQUENT REPORT OF WATER SHUT-OFF IBSEQUENT REPORT OF SHOOTING OR ACIDIZING IBSEQUENT REPORT OF ALTERING CASING IBSEQUENT REPORT OF REDRILLING OR REPAIR IBSEQUENT REPORT OF ABANDONMENT. IBSEQUENT REPORT OF ABANDONMENT.
(INDICATE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DAYA)
	February 22 , 19 45
Vell No. 1 is located 1289 ft. from N	line and 954 ft. from E line of sec. 4
T. 19 S., R. 25 (R Sec. and Sec. No.) (Twp.) (Range)	R. Salt Lake (Meridian)
Harley Dome Grand (Field) (County or Subdivi	
ne elevation of the derrick floor above sea level is	****
DETAILS OF	
ate names of and expected depths to objective sands; show sizes, weight ing points, and all other impo	s, and lengths of proposed casings; indicate mudding jobs, coment-
Fittings were removed and well depth Bailed three bailers of water out of well 630' and hole mudded to surface. 62' of casing was removed, well was plugged at the filled in with dirt and the marker coment.	1. S-mack comment plug spotted at 5-3/16" pipe recovered. After the top with comment, the cellar ted. Work done in September 1944.
Inspected September 22, 1944 by Dist satisfactory.	1042 00
satisiactory.	
saulstactory. understand that this plan of work must receive approval in writing by	the Geological Survey before eparations may be commenced.
Inspected September 22, 1944 by Dist satisfactory. understand that this plan of work must receive approval in writing by mpany Fallgren and weightman, 816 W. 5t to secure operator's signature. Approved Esb. 245-1945-	the Geological Survey before operations may be commenced. B St., Los Angeles 13, California

U. S. GOVERNMENT PRINTING OFFICE 16-8437-1